Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1656	(aerial\$2 or aircraft or airplane\$1 or satellite\$1 or gps) and (seismic\$ or earthquake\$1 or earth-quake\$1 or earth adj quake\$1)	USPAT	OR	OFF	2004/11/17 18:51
L3	2980	(aerial\$2 or aircraft or airplane\$1 or satellite\$1 or gps) and (seismic\$ or earthquake\$1 or earth-quake\$1 or earth adj quake\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 18:51
L4	20	((aerial\$2 or aircraft or airplane\$1 or satellite\$1) near10 (sens\$4 or detect\$4 or monitor\$4) near15 (seismic\$ or earthquake\$1 or earth-quake\$1 or earth adj quake\$1)) and (ground\$6 or local\$6) near10 (sens\$4 or detect\$4 or monitor\$4) near10 (seismic\$ or earthquake\$1 or earth-quake\$1 or earth adj quake\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:14
L5	0	((aerial\$2 or aircraft or airplane\$1 or satellite\$1) near10 (sens\$4 or detect\$4 or monitor\$4) near15 (seismic\$ or earthquake\$1 or earth-quake\$1 or earth adj quake\$1)) and 382/109.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:11
L6	2	(earthquake\$1 or earth-quake\$1 or earth adj quake\$1) and 382/109.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:10
L7	2	((aerial\$2 or aircraft or airplane\$1 or satellite\$1) near10 (sens\$4 or detect\$4 or monitor\$4) near15 (seismic\$ or earthquake\$1 or earth-quake\$1 or earth adj quake\$1)) and "382"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:24
L8	2	7 not 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:12
L9	93	((aerial\$2 or aircraft or airplane\$1 or satellite\$1) near10 (sens\$4 or detect\$4 or monitor\$4) near15 (seismic\$ or earthquake\$1 or earth-quake\$1 or earth adj quake\$1)) not 6 not 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:15

			<u></u>	·		
L10	74	9 not 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:15
L11	8	10 and satellite\$4 same orbit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:24
L12	24	10 and satellite\$4 not 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:24
L13	8	(seismic\$ or earthquake\$1 or earth-quake\$1 or earth adj quake\$1). ab. and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:32
L14	42	10 not 11 not 12 not 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/17 19:32

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	702/15 and (satellite and earthquake)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 14:18
L2	80	(702/2,5,14-18).ccis. and (earthquake or quake)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 14:32
L3	25	2 and (satellite or aircraft or air or airplane)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 14:19
L4	6	3 and (center precise\$2) near5 (location position)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 14:28
L5	1	("6574561").PN.	USPAT; USOCR	OR	OFF	2004/11/17 14:28
L6	913	(earthquake\$ or quake\$ or seismic\$) and (monitor\$4 same (satellite or aircraft or airplane or air))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 14:35
L7	328	6 and (ground same (locat\$4 or position))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 14:35
L8	192	(earthquake\$ or quake\$ or seismic\$) same (monitor\$4 same (satellite or aircraft or airplane or air))	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 14:35
L9	3	8 and (locaiton position) same (ground near3 station)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 14:36
L10	9	("4827421" "4943808" "5400336" "5582367" "5641134" "5871181" "5931417" "6102335" "6325332").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 15:58
L11	28	382/109 and (earthquake or seismic\$1 or quake)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 16:05
L12	3	11 and satellite\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 16:00
L13	15	382/109 and (earthquake or seismic\$1 or quake) same (monitor\$4 or detect\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 16:10
L14	1925881	13 and satellite or air or aircraft	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 16:10

L15	2	13 and (satellite or air or aircraft)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 16:10
L16	3	("6243483").URPN.	USPAT	OR	OFF	2004/11/17 16:16
L17	896	(340/686.1,689,690).ccls.	USPAT	OR	OFF	2004/11/17 16:16
L18	84	17 and (earthquake or quake or seismic\$1) same (monitor\$4 or detect\$4)	USPAT	OR	OFF	2004/11/17 16:17
L19	28	18 and (satellite or aircraft or air or air	USPAT	OR	OFF	2004/11/17 16:19
L20	24	19 and (station\$1 or ground\$ or central\$1)	USPAT	OR	OFF	2004/11/17 16:18
L21	7	18 and (satellite\$)	USPAT	OR	OFF	2004/11/17 16:20
L22	24	("3603951" "3701024" "3921074" "4347618" "4956875" "5121430" "5574999" "5628050" "5742235" "5781852" "5848378" "5910763" "5943630" "5949851" "5978738" "5990805" "6104582" "6112074" "6121885" "6177873" "6232882" "6255953" "6278375" "6295001").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 16:23
L23	17	("3701024" "4122396" "4152647" "4155042" "4791572" "4857840" "4893247" "4914733" "4956875" "4962473" "5043736" "5132684" "5214757" "5278539" "5313200" "5365447" "5367306").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 16:32
L24	24	("5628050").URPN.	USPAT	OR	OFF	2004/11/17 17:15
L25	1117	(disaster weather earthquake) same satellite	USPAT	OR	OFF	2004/11/17 17:15
L26	1038	25 and (location position area)	USPAT	OR	OFF	2004/11/17 17:16
L27	307	(324/323\$3).ccls.	USPAT	OR	OFF	2004/11/17 17:17
L28	1	26 and 27	USPAT	OR	OFF	2004/11/17 17:17
L29	4	("4554546" "4724390" "5148110" "5811974").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 17:20
L30	1	("5811974").URPN.	USPAT	OR	OFF	2004/11/17 17:24
L31	2	("6018244").URPN.	USPAT	OR	OFF	2004/11/17 17:24

L32	4	("4554546" "4724390" "5148110" "5811974").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 17:31
L33	26	("4724390").URPN.	USPAT	OR	OFF	2004/11/17 17:34
L34	4	(castophonic earthquake) same (orbit near3 satellite\$1)	USPAT	OR	OFF	2004/11/17 18:41
L35	75	("4797677").URPN.	USPAT	OR	OFF	2004/11/17 17:38
L36	1	("6352222").PN.	USPAT; USOCR	OR	OFF	2004/11/17 18:41
S1	256	(340/539.26,539.28).ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2004/11/16 19:02
S2	2	S1 and (satellite\$1 same signal\$1 same ground)	US-PGPUB; USPAT; JPO	OR	OFF	2004/11/16 19:02
S3	13	("4981188" "5463384" "5594364" "5612667" "5913917" "5995903" "6029750" "6148261" "6154699" "6161071" "6255942" "6538622" "6564127") PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:25
S4	4	(earthquake or earth-quake or (wild near2 fire)) same (detect\$4 near9 satellite)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:36
S5	0	((wild near2 fire)) same (detect\$4 near9 satellite)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:36
S6	32	(fire) same (detect\$4 near9 satellite)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:36
S7	1	S6 and (verif\$4 same location\$)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:37
S8	8	("2359573" "4666105" "5503350" "5507350" "5794889" "5878819" "5959423").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:41
S9	1	S1 and (fire same satellite)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:42
S10	0	S1 and (quake same satellite)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:42
S11	0	S1 and (earthquake same satellite)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:42

S12	2	S1 and (earthquake and satellite)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/16 19:42
S13	31	("6023223").URPN.	USPAT	OR	OFF	2004/11/17 09:52
S14	2	702/15.ccls. and (satellite same monitor\$4)	USPAT	OR	OFF	2004/11/17 11:45
S15	4	("5075857").URPN.	USPAT	OR	OFF	2004/11/17 09:58
S16	4	("5075857").URPN.	USPAT	OR	OFF	2004/11/17 11:44
S17	4	("5075857").URPN.	USPAT	OR	OFF	2004/11/17 11:44
S18	129	(342/26,357.16,460).ccls.	USPAT	OR	OFF	2004/11/17 11:45
S19	46	S18 and (earth\$5 same satellite same (location or position))	USPAT	OR	OFF	2004/11/17 11:46
S20	0	S19 and (verif\$4 same detector\$1)	USPAT	OR	OFF	2004/11/17 11:47
S21	2	S19 and (verif\$4 same (station central control\$4))	USPAT	OR	OFF	2004/11/17 11:47
S22	6	("4233473" "4993067" "5235633" "5303286" "5343512" "5373298").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/17 11:51
S23	21	("5561836").URPN.	USPAT	OR	OFF	2004/11/17 12:24
S24	1968	satellite same data same stor\$4 same transmit\$	USPAT	OR	OFF	2004/11/17 12:26
S25	398	satellite same (data near5 stor\$4 near9 transmit\$4)	USPAT	OR	OFF	2004/11/17 12:27
S26	0	earthquake and (satellite same (data near5 stor\$4 near9 transmit\$4))	USPAT	OR	OFF	2004/11/17 12:27
S27	45	earthquake and (satellite same (data near5 transmit\$4))	USPAT	OR	OFF	2004/11/17 12:27
S28	13	S27 and (ground near3 station)	USPAT	OR	OFF	2004/11/17 12:27